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Sequence Listing could not be accepted due to errors.

See attached Validation Report.

If you need help call the Patent Electronic Business Center at (866) 217-9197 (toll free).

Reviewer: Durreshwar Anjum

Timestamp: Fri Sep 14 12:53:23 EDT 2007

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Reviewer Comments:

116676-9.ST25.txt

1. Delete this text which is on the headings as well as end of file.

2. <140> US 10/597,787 <141> 2006-08-08

<150> PCT/EP2005/001252 <151> 2005-02-08

<150> DE 10 2004 006 249.8 <151> 2004-02-09

Use hard return enter and the format will be as below (please for the similar errors).

<140>

<141>

<150>

<151>

3. Seq Id 2: Invalid response for <213>, If <213> response is Artificial,

Unknown, please give the source of genetic material.

Application No: 10597787 Version No: 1.0

Input Set:

Output Set:

Started: 2007-09-05 19:13:13.798
Finished: 2007-09-05 19:13:14.514
Elapsed: 0 hr(s) 0 min(s) 0 sec(s) 716 ms
Total Warnings: 4
Total Errors: 9
No. of SeqIDs Defined: 2
Actual SeqID Count: 2

Error code	Error Description
E 105	Multiple identifiers on single line
E 105	Multiple identifiers on single line
E 105	Multiple identifiers on single line
E 248	Order Sequence Error <150> -> <150>; Expected Mandatory Tag: <210> in Header
W 213	Artificial or Unknown found in <213> in SEQ ID (1)
W 213	Artificial or Unknown found in <213> in SEQ ID (2)
E 105	Multiple identifiers on single line
E 257	Invalid sequence data feature in <221> in SEQ ID (2)
W 112	Upper case found in data; Found at position(9) SEQID(2)
W 112	Upper case found in data; Found at position(10) SEQID(2)
E 254	The total number of bases conflicts with running total Input: 0, Calculated : 17 SEQID(2)
E 254	The total number of bases conflicts with running total, Input: 47, Calculated : 64 SEQID(2)
E 253	The number of bases differs from <211> Input: 47 Calculated:64

116676-9.ST25.txt SEQUENCE LISTING

<110> SOMMERMEYER, Klaus
 <120> PROCESS FOR THE PRODUCTION OF CONJUGATES FROM POLYSACCHARIDES AND POLYNUCLEOTIDES
 <130> 116676-9
 <140> US 10/597,787 <141> 2006-08-08
 <150> PCT/EP2005/001252 <151> 2005-02-08
 <150> DE 10 2004 006 249.8 <151> 2004-02-09
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 <170> Patentln version 3.2
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 <211> 12
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 <213> Artificial
 <220>
 <223> Spiegelmer
 <400> 1
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 <212> DNA
 <213> Artificial
 <220>
 <223> SOT-B11
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 <223> Spiegelmer
 <400> 2

116676-9.ST25.txt

cgugugaggc aauaaaacuu aaguccgaag guaaccaauc cuacacg 47